

Permit No. G. G 4257

CERTIFICATE NO. 38585

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

FRED WALKER P. O. Box 393 Irrigon, Oregon 97844
of Box 393 frigor (Name of applicant) , country of Montaus.
state of, do hereby make application for a permit to appropriate the following describes ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the bell, tunnel or other source of water development is
(Name of stream)
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is surgetion in assistant to flood water from West Extension Irrigation District
4. The well or other source is located 4.3.2 ft. M and 2.3.4 ft. ft. from the S. corner of [Section or subdivision]
(If preferable, give distance and bearing to section corner)
being within the SEL of Mu S W of Sec. 19. Twp. 5 No., R. 27E, W. M., in the county of Manager of Manager of Sec. 19. Twp. 5 No., R. 27E,
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. Subnivicible hums— to cover 9.7 A using it sprinklers
subnercible fund - to cover 97 A using 14 spruklers at one time - eleven settings in all.
8. The development will consist of having a (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require

CANAI.	SYSTEM	OR	DIDE	T.INF

gate. At hea	dgate: width on top	(at water line)	***************************************		feet: width on bo
	feet; depth of wa	iet	jeet; yn	aue	jeet jatt per
and feet.					
	miles				
	feet; width on bo	ttom	feet	; depth of water	·
	feet fall per	r one thousand	feet.		
_	i of pipe,				
intake	in.; size	e at place of us	e	in.; differen	ce in elevation bet
e and place	of use,	ft. Is g	rade uniform	ı?	Estimated cap
	sec. ft.			1" 11	.10.
10. If pum	sec. ft. ups are to be used, give	ve size and type	:Z	2/2 Sur	merciole
Give horse	power and type of r	notor or engine	to be used	1 5HP	lugle fage
					0 (
		, , , , , , , , , , , , , , , , , , ,		aram naa	$T \wedge A$
	a vi		uic 0		
12. Locati		<u> </u>			
Township	on of area to be irri	gated, or place	of use	•	Number Acres
	on of area to be irri	<u> </u>	of use	e Tract	
Township	on of area to be irri	gated, or place	of use	•	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract	Number Acres
Township	on of area to be irri	gated, or place	of use	e Tract S W	Number Acres

n		C(ounty, hav	ing a presen	t populat	ion of		
	timated popu		•			· · · · · · · · · · · · · · · · · · ·		
nu un es								
Aur.				14, 15, 16, 17		IN ALL CAS	BES	
7/14.	Estimated co	st of propo	sed works	s, \$ 3000		, ,	e e e e e e e e e e e e e e e e e e e	•
	Construction							
. 16 .	Construction	work will	be comple	ted on or be	for e	fense	ud	
	The water w					-	X	A. 1=
	If the groun							
ation for	permit, per			_	ight to a	ppropriate	water, made	e or held by
pplicant			<i>-</i>	entel of	10 0	an i	sater 1	rupply
lurni	shed by	West E	extens	un tru	galin	Sport	X /	
	0	٠.				red	Wal	Mer
Rei	narks:/	,				(Signatu	re of applicant)	
	OFFE	mly e	vi Some	1 the	f .f	Know	d.	1 mu
iald	. /	Λ.		stricts	1-1	i is	(Llas	S. card
JUSTNA	/W) AIA	Un AM	e au	_	· //.		h	y y
	~	$\mathcal{L}_{\mathbf{L}}$	4		1//		- Marie 110 - 110	TUAN
Here	in Z	teir:	trug	on C	fic	L. J.	TYMUW (J
Here 1 te	in the	ter :	try	on C	fic	Zlei	- wat	ter mis
fere 1te	in Z	ter :	try	x bec	ruse	zlev Zlev	L WAT	ter mis
Ale Lie give	in Z right e me	ter i	erry water	on C t bec on n	ruse	Llev ay to	wat use	ter mis
fire the give	in Z right e me	ter i	erry water	x bec	ruse	Zderi ay to	water use	ter mis
five the give	in Z right e me	ter :	Grego water	x bec	ruse	Zderi ay to	L Wat	ter mis
five the give	ir Z vykt e me	ter :	Grego water	x bec	ruse	Zderi ay to	L Wat	ter mis
fere tte give	in Z right e me	ter :	Grego water	x bec	ruse	Zderi ay to	L Wat	ter mis
five Live	in Z right e me	ter i	try se i water	x bec	ruse	Zderi ay to	L Wat	ter mis
fere Lte give	in Z right e me	ter i	erry water	x bec	ruse	Zderi ay to	L Wal	ter mis
fere Lte give	in Z right e me	ter :	try se i water	x bec	ruse	Zderi ay to	wat	ter mis
fere Lte give	in Z right e me	ter i	try se i water	x bec	ruse	Llei	L WAT	ter mis
Ale Live Give	in the right		try	x bec	ruse	Ederi	L WAT	ter mis
	in 7, ught e me		try,	x bec	ruse	Zlei ay to	L WAT	ter mis
Count	in Zught Line OF OREGON, y of Marion,	ZhL	water	t beck	y d	ication too	ether with t	he accompan
Count Th	of Marion, is is to certify	ss.	water	t beck	y L			he accompan
Count Th	in Zught Line OF OREGON, y of Marion,	ss.	water	t beck	y L			he accompan
Count Th	of Marion, is is to certify	ss.	water	t beck	y L			he accompan
Count Th maps and	of Marion, is is to certify	ss. that I have	ve examin	d the foreg	y E	Correcti	ons	
Count Th maps and In	of OREGON, y of Marion, is is to certify data, and ret	ss. that I have urn the same its priori	ve examin me for ty, this ap	d the foreg	oing appl	Correcti	ons	
Count Th maps and In	order to retai	ss. that I have urn the same its priori	ve examin me for ty, this ap	ed the foreg	oing appl	Correcti	ons	
Count Th maps and In tions on o	order to retai	ss. that I have urn the same its priorical December 1.	ve examin me for ty, this ap 13th er 24th	ed the foreg	oing appl	Correcti	ons	

OCT 29 1968 STATE ENGINEER

OCT 10 1968

STATE ENGINEER SALEM OREGON

foregoing application and do hereby grant the same,

	•	is limited to the amou			beneficial use
and shall no	t exceed 0.12	cubic feet per seco	nd measured at the	point of diversion	from the well
	***	equivalent in case of			
The u	se to which this wat	er is to be applied is	supplemental ir	rigation	
If for	irrigation, this appro	opriation shall be limit	ed to 1/80th	of one cubic ;	foot per second
or its equiv	ilent for each acre ir	rigated and shall be fo	urther limited to a	diversion of not to	exceed 3
acre feet pe	r acre for each acre	irrigated during the in	rrigation season of	each year; provi	ied further
that the r	right allowed her	ein shall be limi	ted to any defi	ciency in the	available
		existing for the			•
limitation	allowed herein.		***************************************		***************************************
***************************************	***************************************		***************************************		
,		•••••••••••	•••••••••••••••••••••••••••••••••••••••		
	***************************************	***************************************	••••••		••••••
and shall be	subject to such reas	onable rotation systen	n as may be ordered	l by the proper sta	te officer.
		s necessary in accorda apping and control va			
line, adequa	ite to determin <mark>e</mark> wat	all include an air line er level elevation in t	the well at all time	28.	
The p	ermittee shall instal complete record of	l and maintain a weir the amount of groun	, meter, or other d water withdraw	suitable measurin n.	g device, and
		•	**************************************		•
		permit is			***************************************
Actua	il construction work	shall begin on or befo	reMarc	h 11, 1970	and shall
thereafter b	pe prosecuted with r	reasonable diligence a	nd be completed o	n or before Octob	er 1, 19 ⁷⁰
Comp	olete application of th	ne water to the propos	ed use shall be mad	le on or before Oc	tober 1, 1971
WITI	NESS my hand this	llth day of	March	, 19 69	•
			Char	Labole	STATE ENGINEER
	1			· • •	
	А	in thur regon			NEER V
20	GROUND	m, O.	V .	7	E ENG
55 53	e . ⇔ Ø .	Sale P		1969 page (WHEELE STAT
6-4 G-4	RMIT ATE THE OF THE S' OREGON	first eer at SE,		., 19	
Application No. G-5	PERMI APPROPRIATE T WATERS OF TH	tent was te Engin day of	ant:	th 11 ok No nits o	CHRIS L. sin No. Z
ıtion No. (PERS OF	ment ate E day	pplic	March n book Permi	CHB Basin
Application Permit No.	PI LPPROPH WATERS	nstru he Si Hh	to a	l: ded i Vater	age E
A 9	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4.6 m day of Septembec., 1968, at 8:00.0'clock A.M.	Returned to applicant:	Approved: March 11, 1969 Recorded in book No. Ground Water Permits on page	CHRIS Drainage Basin No.
`	•	offic on th	Retu	App In Ground	